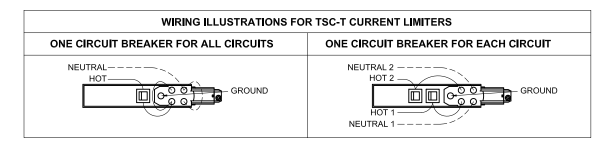
TSC-T-R CURRENT LIMITER INSTALLATION INSTRUCTIONS - SAVE THESE INSTRUCTIONS

CAUTION: This product is to be installed according to national and local electrical codes and by qualified

personnel only!

CAUTION: Disconnect power before installing this equipment!

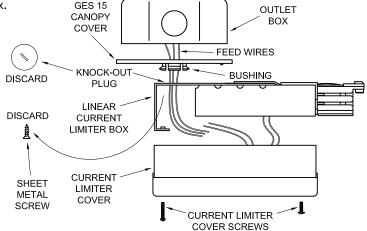


Installation to Conduit, Armored Cable, Etc. (See diagram to right)

- 1) Remove Current Limiter cover and cover screws and set them aside, then remove knock-out(s) from the openings to be used from the Current Limiter box.
- 2) Using the factory provided mounting holes, the Current Limiter Box can be mounted directly to the ceiling or other allowed flat surface using toggle bolts or appropriate screws (not provided).
- 3) Attach appropriate electrical fitting(s) to the Current Limiter box.
- 4) Attach conduit, armored cable, etc. to the electrical fitting(s).
- 5) Connect the system ground wire to the green screw terminal.
- 6) Connect the hot and neutral feed wires to the black wire(s) and silver screw terminal(s) respectively. Make certain not to cross circuits on 2 breaker Current Limiters. NOTE: The black wires will be labeled accordingly on 2 breaker units.
- 7) Reattach the Current Limiter cover.

Installation to Standard Outlet Box (See diagram to right)

- 1) Remove Current Limiter cover and cover screws and set them aside, then remove the knock-out from the base of the Current Limiter box. Discard the sheet metal screw provided.
- 2) Pass the feed wires through the GES 15 Canopy Cover with integral bushing (or standard outlet box cover) and attach to Current Limiter. NOTE: When using a metal outlet box cover, use a proper bushing or nipple-locknut combination to secure Current Limiter to cover.
- 3) Connect the system ground wire to the green screw terminal.
- 4) Connect the hot and neutral feed wires to the black wire(s) and silver screw terminal(s) respectively. Make certain not to cross circuits on 2 breaker Current Limiters. NOTE: The black wires will be labeled accordingly on 2 breaker units.
- 5) Reattach the Current Limiter cover.



LINEAR

CURRENT LIMITER

BOX

CURRENT LIMITER

COVER SCREW

,

Installation to Flanged and Flangeless Recessed Track Sleeves

Please refer to the **SPECIFICATION GRADE TRACK INSTALLATION INSTRUCTIONS** (available on-line at tslight.com). NOTE: Retain the sheet metal screw provided with the current limiter as this will be needed.

CURRENT LIMITER

COVER

CURRENT

LIMITER COVER

SCREW